

## ABSTRACT OF THE DISCLOSURE

First to third recording units 11-13, each of which is made up of a recording part 2 for recording an image on a record sheet 4 and a feeding part 3 for feeding a record  
5 sheet 4 to the recording part 2, are driven concurrently to share the processing of recording image data ranging over two or more record sheets 4. A delivering part 5 loads record sheets 4, which have been image recorded in the recording unit 11-13, onto specific bins 51-56 so that the  
10 record sheets 4 are stacked together on top of one another in a specific sequence.